

7.1.2: The Institution has facilities for alternate sources of energy and energy conservation measures

Use of LED bulbs/ power efficient equipment. Stanley College of Engineering & Technology for Women (A), is conscious of using energy-saving sources. To support that, based on the requirement, our college was equipped LED bulbs on most of the computer labs on campus. Few Samples of installed LED bulbs are shown in following Photographs.

List of LED bulbs for Energy Conservation

S.No.	Block Name	Room No. & Name of the Room
1	E-Block	001-Classroom
2	E-Block	002-Lab I & II (AI&DS)
3	E-Block	004-Lab III & IV (CSE)
4	E-Block	005-Lab V (CSE)
5	E-Block	008-R & D Lab
6	E-Block	010-Committee Room
7	E-Block	101-Staffroom (AI &DS)
8	E-Block	102-Lab VI & VII (CSE)
9	E-Block	104- Lab VIII (M.Tech Lab)
10	E-Block	110- Seminar Hall
11	E-Block	111-Placement and Account Section
12	E-Block	201-Classroom
13	E-Block	202-English Lab
14	E-Block	203-English Lab
15	E-Block	204-Staffroom(CSE)
16	E-Block	206-Classroom
17	E-Block	205-Library
18	E-Block	301-Classroom
19	E-Block	302-Staffroom (CSE)
20	E-Block	303-Staffroom (H&S)
21	E-Block	304-Staffroom (H&S)
22	E-Block	305-Classroom
23	E-Block	306-Classroom
24	E-Block	307-Classroom
25	E-Block	309-HOD room (H&S)
26	E-Block	310-Classroom
27	E-Block	311-Classroom
28	E-Block	312-Classroom
29	D-Block	002-Lab I&II (IT)
30	D-Block	003-Lab III&IV (Common)
31	D-Block	006-V & V (IT)
32	D-Block	106-(DSP Lab)
33	D-Block	107-M.E (ES Lab)
34	D-Block	101-Seminar hall
35	C-Block	104-Seminar hall

Sample photos:

LED LIGHTS IN COMPUTER LAB-E BLOCK



LED LIGHTS IN DSP LAB-D BLOCK



LED LIGHTS IN COMPUTER LAB-E BLOCK



LED LIGHTS IN SEMINAR HALL-D BLOCK



LED LIGHTS IN RESEARCH LAB-E BLOCK

